## **TiCAM® 1000**

### Laser Range Finder Target Locator





Laser Range Finder Target Locator with Visible and Thermal Channels, Bluetooth & Wireless

### **Thermal Night Vision**





# **TICAM® 1000**



- Uncooled thermal imager
- Optical day channel
- Eyesafe laser range finder
- Digital magnetic compass
- Global Positioning System (GPS)
- C4I connectivity
- Bluetooth

#### **Technical Data**

Thermal Imaging Module FOV Optical Channel FOV Laser Range Finder DMC GPS Dimensions (W x L x H) Environmental

#### Laser Range Finder Target Locator

TiCAM 1000 is a versatile target acquisition and observation sensor for day and night-time use. The device has a direct-view optical channel for daytime use, a MicroCAM high resolution uncooled thermal imager, laser range finder, digital magnetic compass & GPS.

Lightweight and compact, TiCAM 1000 is suitable for forward observation squads, infantry, border security and special units with varying levels of training.

TiCAM 1000 operates from AA or Li-Ion batteries or external power. The day-time direct-view channel needs no power, and other functions consume power only when used. It can be connected to different combat and command systems, using either a cable or wireless connection.

6.2° x 3.8° (Electronic zoom x2, x4)
4.7° x 3.1°
Wavelength 1550 nm, Range 6km
World Magnetic Model (WMM)
L1 C/A or Mil GPS. WG584/UTM/MGRS selectable co-ordinate systems
250 x 205 x 100 mm
MIL-STD-810 and MIL-STD-461

#### TiCAM 1000 Thermal Module Range Performance:

Man Detection 3922m Man Recognition 980m Man Identification 490m																		
								055							Tank	Detecti	on 902	0m
	Tank Recognition 2255m Tank Identification 1127m																	-3- 
0	500	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500	8000	8500	9000

Thermoteknix TiCAM® products are not subject to US ITAR control but may require UK export licence depending on the end-user country and specification. Not all features present on all models. TiCAM® is a registered trademark of Thermoteknix Systems Ltd. Specifications subject to change. TiCAM® is designed and manufactured in the UK.

#### ISOQAR ISOQAR Ititistes ertificate Number 10088

#### **UK Head Office:**

Teknix House, 2 Pembroke Avenue Waterbeach, Cambridge, CB25 9QR, UK Tel: +44 (0)1223 204000 Fax: +44 (0)1223 204010 Web: www.thermoteknix.com Email: sales@thermoteknix.com





nermotekni.

Systems